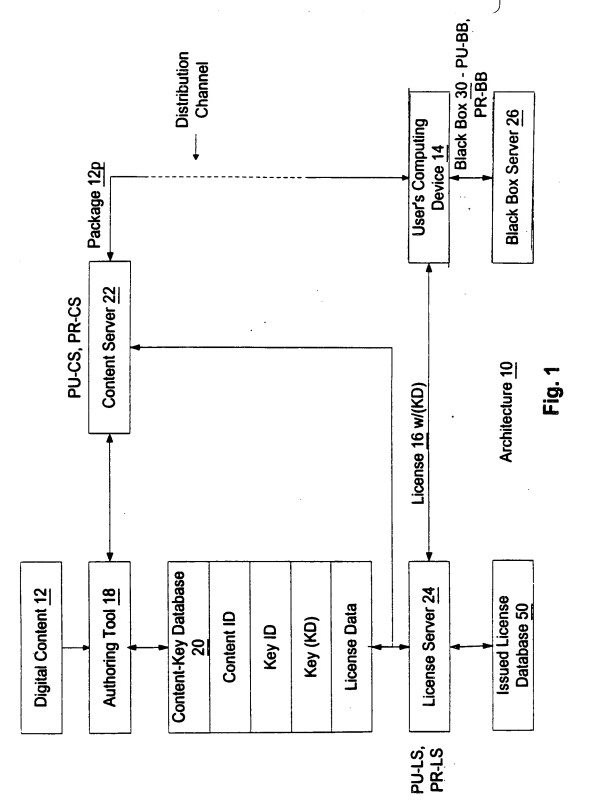
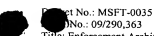
Docket No.: MSFT-0035 (al No.: 09/290,363

Ac: Enforcement Architecture and Method for Digital Rig Inventor(s): Marcus Peinado et al. Attorney: Steven H. Meyer Attorney Phone No.: 215 Sheet 1 of 12 Attorney Phone No.: 215-557-4260



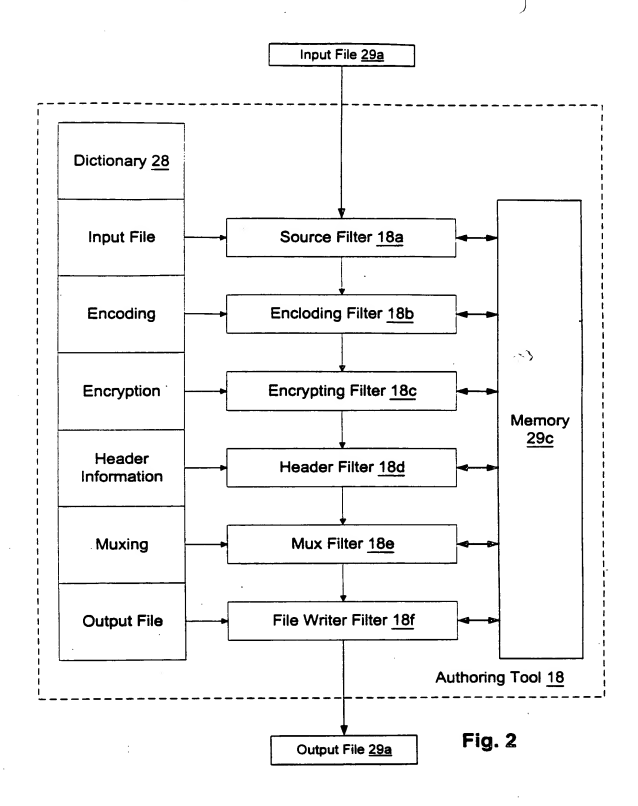


Title: Enforcement Architecture and Method for Digital Rights Management

Inventor(s):Marcus Peinado et al.

Attorney: Steven H. Meyer Attorney Phone No.: 215-557-4260

Sheet 2 of 12





Docket No.: MSFT-0035 No.: 09/290,363

Thre: Enforcement Architecture and Method for Digital Rights Management Inventor(s):Marcus Peinado et al.

Attorney: Steven H. Meyer Attorney Phone No.: 215-557-4260

Sheet 3 of 12

License 16	Content ID	DRL <u>48</u> or KD (DRL <u>48</u>)	PU-BB (KD)	S (PR-LS)	CERT (PU-LS) S (PR-CS)
		DRL			CERT

Digital Content Package 12p KD (Digital Content 12) Content ID	Key ID	License Acquisition Info	KD (PU-CS) S (PR-CS)
---	--------	--------------------------	----------------------

Docket No.: MSFT-0035 1 No.: 09/290,363

Enforcement Architecture and Method for Digital R

Inventor(s): Marcus Peinado et al.

Attorney: Steven H. Meyer Sheet 4 of 12 Attorney Phone No.: 215-557-4260

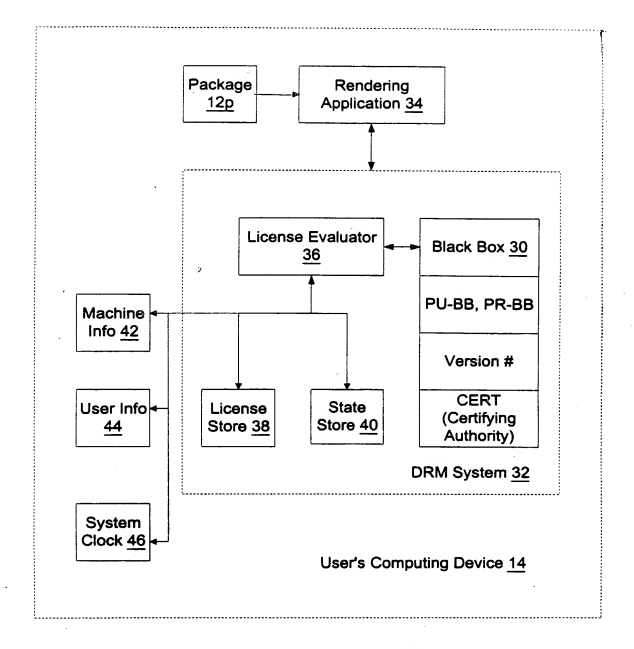
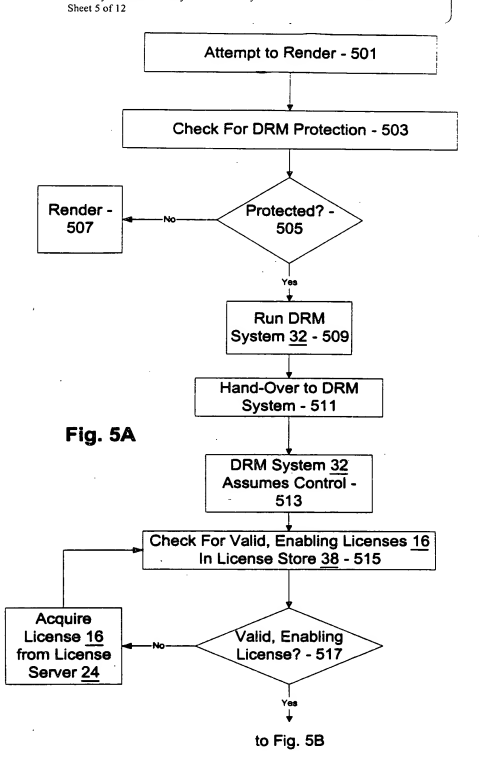


Fig. 4

Docket No.: MSFT-0035
Serial No.: 09/290,363
ttle: Enforcement Architecture and Method for Ital Management Inventor(s):Marcus Peinado et al.
Attorney: Steven H. Meyer Attorney Phone No.: 215-557-4260



Inventor(s): Marcus Peinado et al. Attorney: Steven H. Meyer Attorney Phone No.: 215-557-4260 Sheet 6 of 12 from Fig. 5A Select Valid, Enabling License 16 From License Store 38 - 519 PU-BB (KD) to Black Box 30 - 521 PR-BB (PU-BB (KD)) = (KD) - 523Hand-Over to Rendering Application 34 - 525 Rendering Application 34 Assumes Control - 527 Rendering Application 34 Calls Black Box 30 to Decrypt Digital Content 12 According to Decryption Key (KD) - 529 Black Box 30 Authenticates Rendering Application 34 - 531 Black Box 30 Decrypts - 533

Docket No.: MSFT-0035 Serial No.: 09/290,363

Title: Enforcement Architecture and Method for Digital

Fig. 5B

Rendering Application 34 Renders - 535

Docket No.: MSFT-0035 SNo.: 09/290,363

No.: 09/290,363

Inventor(s): Marcus Peinado et al.

Attorney: Steven H. Meyer Attorney Phone No.: 215-557-4260

Sheet 7 of 12

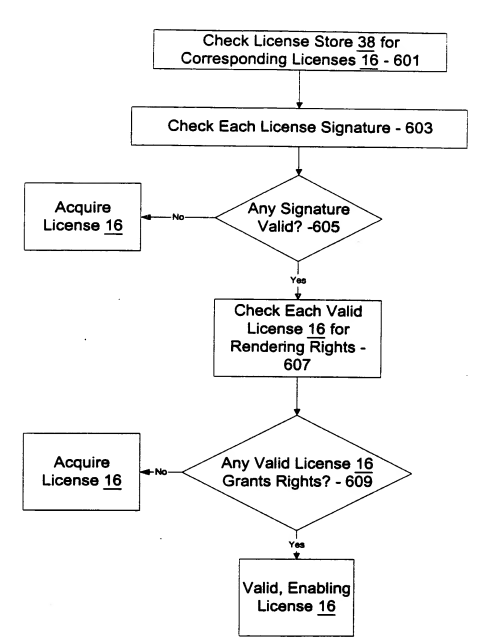
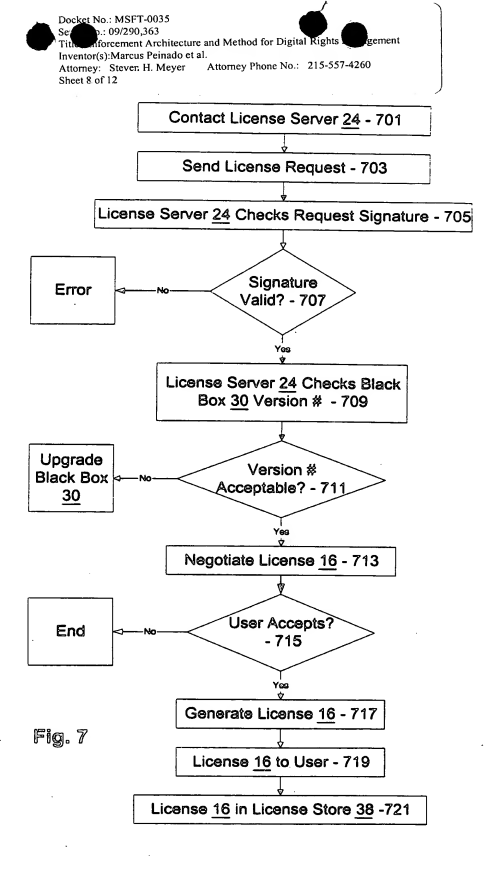


Fig. 6



Docket No.: MSFT-0035 Ser ... 09/290,363

itle inforcement Architecture and Method for Digital Rights Managemen

Inventor(s):Marcus Peinado et al.

Attorney: Steven H. Meyer Attorney Phone No.: 215-557-4260

Sheet 9 of 12

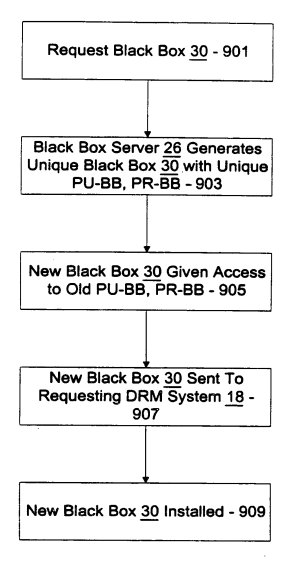
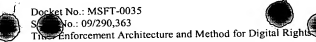


Fig. 9



Inventor(s):Marcus Peinado et al.

Attorney: Steven H. Meyer Attorney Phone No.: 215-557-4260

Sheet 10 of 12

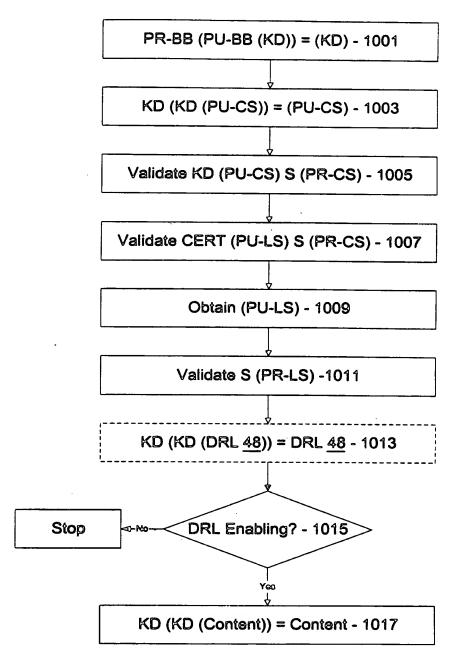


Fig. 10

Docket No.: MSFT-0035 rial No.: 09/290,363

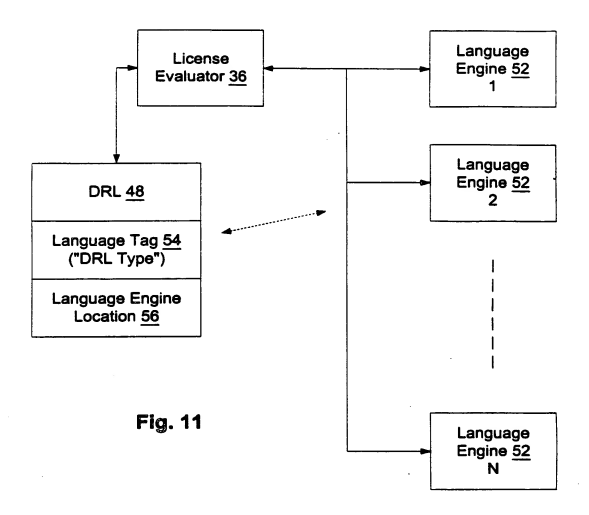
Itle: Enforcement Architecture and Method for Digital Rights Management

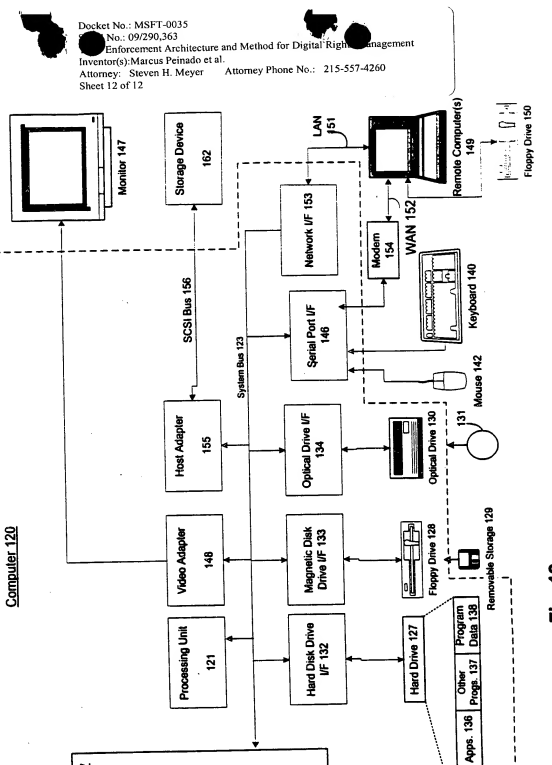
Inventor(s):Marcus Peinado et al.

Attorney: Steven H. Meyer

Attorney Phone No.: 215-557-4260

Sheet 11 of 12





APPLICATION PROGRAMS 136

(RAM 125)

0S 135

OTHER PROGRAMS 137

PROGRAM DATA 138

System Memory 122

(ROM 124) BIOS 126

ig. 12

OS 135